# **Historic, Archive Document**

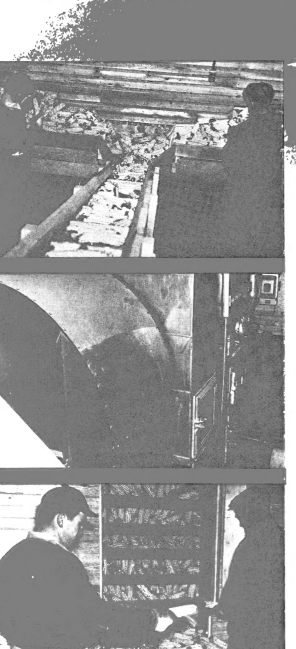
Do not assume content reflects current scientific knowledge, policies, or practices.

			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	•		



ZA DRM

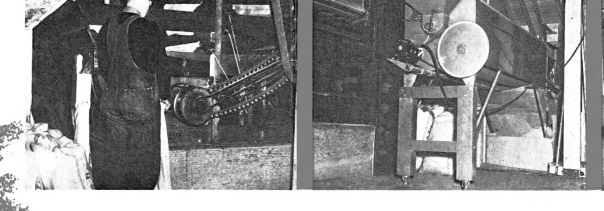
# SCOTT HYBRIDS GIVE YOU A LOT OF THE LITTLE THINGS YOU LIKE TO GET IN HYBRID SEED CORN . . . .



# SCOTT HYBRIDS CONTAIN ONLY HEALTHY SEEDS

- 1. All hybrid corn is hand sorted before being elevated to drying bins. Husks, immature nubbins and insect or disease damaged ears are thrown out.
- 2. Adequate furnace and blower capacity allows rapid and uniform drying at moderate temperatures.
- 3. After drying, each ear is hand inspected before shelling and any damaged or diseased kernels are removed.

"Scotts Hybrid Corn more than doubled in yield the corn I have been planting, and was a first class quality. I expect to plant Scotts Hybrid Seed Corn until you tell me you have something better. I have been and will continue to recommend your Hybrid Corn to others."—Howe Akers, Mercer County, W. Va.



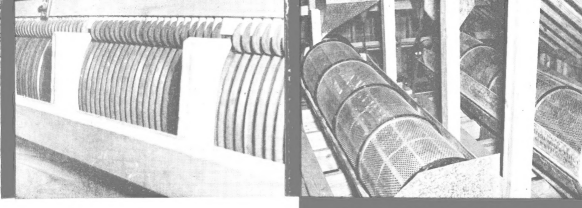
## MORE SATISFACTION IN PLANTING

- 1. Small or light and extra large kernels are taken out by the clipper cleaner. Everything possible is done to keep only those kernels which will produce healthy, vigorous plants.
- 2. Removing the short grains by length grading is the second step in preparing Scotts "easy to plant" hybrid seed.
- "All of the Hybrid Seed Corn I have purchased of you has been in perfect condition with excellent germinating qualities."—F. L. Peet, Wyoming County, Penna.

- 3. Flats and rounds are separated as the corn is graded for thickness—another step in preparing "pleasure to plant" hybrid corn.
- 4. Width grading of both flats and rounds is the final step in obtaining uniformly graded corn that will plant easily and accurately in any make of corn planter.

"I have never had any trouble with your seeds coming up; they are as good as money can buy."—G. A. Boll, Lawrence County, Ohio.





# SCOTT HYBRIDS CONTAIN ONLY VIGOROUS SEEDS

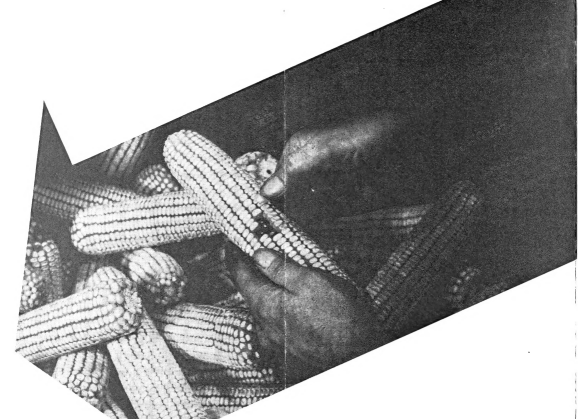
- 1. Scotts hybrid corn is mercury dust treated to control seed borne diseases and give protection against soil carried seedling diseases.
- 2. Constant and complete testing assures that only strong, high germinating seed will reach Scotts customers.

"Please mail to me your farm seed price list. I want some more of your Hybrid Seed Corn for another year. I had the best corn crop this fall I have ever raised."—Farley Null, Putnam County, W. Va.





	M Inches Control			
8				



# A reputation for fine seed since 1870

carried into our hybrid corn production and preparation assuring dependable hybrid seed of unsurpassed quality. Full confidence can be placed in all of the hybrids offered by Scotts.

SCOTTS HYBRIDS produce that one extra stalk needed in every twentieth hill to pay for the seed.

LARGE ENOUGH to efficiently use modern drying, grading and treating equipment operated at recommended capacities for a quality product.

SMALL ENOUGH to give the personal supervision and careful attention needed so that every customer receives the best seed obtainable.

# Recommendations for Scotta Hybrid Corn

# for OHIO

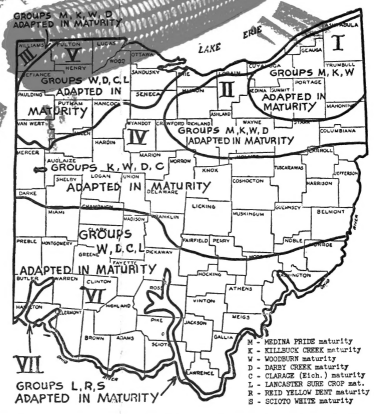
Compare this map with the table below.

### SUGGESTIONS

Grow on a large scale only those hybrids known by trial to do well in your locality. Otherwise, try out several recommended hybrids on a small scale the first year to see which one you like best.

For silage, use a high yielding hybrid, 10 days to 2 weeks later in maturity than the safe maturing grain hybrid.

Map through courtesy of the Agricultural Extension Scruice of The Ohio State University.



AREA NO.	EARLY	MID-SEASON	FULL SEASON	
I		Ohio M 15	Ohio K 24, Ohio K 35	
II	Ohio M 15	Ohio K 24, Ohio K 35	Ohio W 17, Iowa 939	
Ш	Ohio M 15	Ohio K 24, Ohio K 35	Ohio W 17, Iowa 939	
IV	Ohio K 24, Ohio K 35	Ohio W 17, Iowa 939	Ind 610, Ohio C 38	
v	Ohio W 17, Iowa 939	Ind 610, Ohio C 38	Ohio L 86, U S 13	
VI	Ohio W 17, Iowa 939	Ind 610, Ohio C 38	Ohio L 86, U S 13	
VII	U S 13			

The terms "Early," "Mid-season" and "Full Season" apply to good corn land in an average season. Earlier or later hybrids than those recommended may be desired for special conditions. The order of maturity is shown by the letters in the hybrid name, M K W C L, from earliest to latest.

O. M. SCOTT & SONS CO.



MARYSVILLE - OHIO

